IN THE CLAIMS:

- (Original) A buffer tube for a communication cable, the buffer tube comprising a polymer mixture with a flexural modulus ranging from about 150 to about 360 kpsi.
- 2. (Original) The buffer tube of claim 1, wherein the flexural modulus ranges from about 180 kpsi to about 280 kpsi.
- (Original) A buffer tube for a communication cable, the buffer tube comprising a polymer mixture comprising HIPS.
- 4. (Original) The buffer tube of claim 3, wherein the polymer mixture also comprises SBS.
- 5. (Original) The buffer tube of claim 4, wherein the polymer mixture comprises about 80 to about 95 volume percent HIPS and about 5 to about 20 volume percent SBS.
- 6. (Currently amended) The buffer tube of claim 3, wherein CPS, or ABS or a combination thereof is are-used in place of the HIPS or in combination with the HIPS.
- 7. (Currently amended) The buffer tube of claim 3, wherein SAN, SMA, or SMMA or a combination thereof is are-used in place of the HIPS or in combination with the HIPS.

- 8. (Original) A buffer tube for a communication cable, the buffer tube comprising a polymer mixture containing HIPS and SBS.
- 9. (Original) The buffer tube of claim 8, wherein the polymer mixture has a flexural modulus ranging from about 150 to about 360 kpsi.
- 10. (Original) The buffer tube of claim 8, wherein the polymer mixture comprises about 80 to about 95 volume percent HIPS and about 5 to about 20 volume percent SBS.
- 11. (Original) A communication cable containing a buffer tube, the buffer tube comprising a polymer mixture with a flexural modulus ranging from about 150 to about 360 kpsi.
- 12. (Original) The cable of claim 11, wherein the flexural modulus ranges from about 180 kpsi to about 280 kpsi.
- 13. (Original) A communication cable containing a buffer tube, the buffer tube comprising a polymer mixture comprising HIPS.
- 14. (Original) The cable of claim 13, wherein the polymer mixture also comprises SBS.
- 15. (Original) The cable of claim 14, wherein the polymer mixture comprises about 80 to about 95 volume percent HIPS and about 5 to about 20 volume percent SBS.

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- 16. (Currently amended) The cable of claim 13, wherein CPS, or ABS or a combination thereof is are-used in place of the HIPS or in combination with the HIPS.
- 17. (Currently amended) The cable of claim 13, wherein SAN, SMA, or SMMA or a combination thereof is are-used in place of the HIPS or in combination with the HIPS.
- 18. (Original) A communication cable containing a buffer tube, the buffer tube comprising a polymer mixture containing HIPS and SBS.
- 19. (Original) The cable of claim 18, wherein the polymer mixture has a flexural modulus ranging from about 150 to about 360 kpsi.
- 20. (Original) The cable of claim 18, wherein the polymer mixture comprises about 80 to about 95 volume percent HIPS and about 5 to about 20 volume percent SBS.
- 21. (Original) A communications system containing a cable, the cable containing a buffer tube comprising a polymer mixture containing HIPS and SBS.
- 22. (Original) The system of claim 21, wherein the polymer mixture has a flexural modulus ranging from about 150 to about 360 kpsi.
- 23. (Original) The system of claim 21, wherein the polymer mixture comprises about 80 to about 95 volume percent HIPS and about 5 to about 20 volume percent SBS.

24. (Original) A method of making a buffer tube for a communication cable, comprising:

providing a polymer mixture containing HIPS and SBS; melting the polymer mixture; and extruding the melted polymer mixture.

- 25. (Original) A method for communicating, comprising: providing a cable with a buffer tube comprising a polymer mixture of HIPS and SBS; and transmitting a signal over the cable.
- 26. (New) The buffer tube of claim 3, wherein the polymer mixture is filled, contains an antioxidant, contains a processing aid, or a combination thereof.